

EBSI Conformance Test Report

SECUWARE, S.L. - DNI Wallet platform v1.0

21/03/2024

DID

did:key:z2dmzD81cgPx8Vki7JbuuMmFYrWPgYoytykUZ3eyqht1j9Kbo5ncFGr6au2utGoTu24maqFKncn9kR MxvAF4V2biCrYAzAXk6SGPc9RA84ZTnE1sBsSxAjXqVNVxyGJqD7Ui86xjdesTET7W51GknLgHQHagvZKU C4nwK2AMdDJaCXwSEQ

The terms and conditions applicable to this report are described in the Service Offering Description document available here.



1.Summary of the report

This report certifies the conformance of DNI Wallet platform v1.0 distributed by SECUWARE, S.L. to the EBSI specifications vV3.0.0 on 21/03/2024. The results and details of the tests can be found hereunder:

Test ID	Timestamp	Results
CT_WALLET_CROSS_AUTHORISED_DEFERRED	1710961773499	Successful
CT_WALLET_CROSS_PRE_AUTHORISED_DEFERRED	1710961777323	Successful
CT_WALLET_CROSS_PRE_AUTHORISED_IN_TIME	1710961775751	Successful
CT_WALLET_SAME_AUTHORISED_DEFERRED	1710961890938	Successful
CT_WALLET_SAME_AUTHORISED_IN_TIME	1710961889575	Successful
CT_WALLET_SAME_PRE_AUTHORISED_DEFERRED	1710961893701	Successful
CT_WALLET_SAME_PRE_AUTHORISED_IN_TIME	1710961892313	Successful
REQUEST_CT_WALLET_QUALIFICATION_CREDENTIAL	1710961917808	Successful
ISSUE_TO_HOLDER_INITIATE_CT_WALLET_SAME_AUTHORISED_DEFERRED	1710962021794	Successful
ISSUE_TO_HOLDER_INITIATE_CT_WALLET_SAME_AUTHORISED_IN_TIME	1710961999355	Successful
ISSUE_TO_HOLDER_INITIATE_CT_WALLET_SAME_PRE_AUTHORISED_DEFERRED	1710962119083	Successful
ISSUE_TO_HOLDER_INITIATE_CT_WALLET_SAME_PRE_AUTHORISED_IN_TIME	1710962070803	Successful
ISSUE_TO_HOLDER_VALIDATE_CT_WALLET_SAME_AUTHORISED_DEFERRED	1710962027457	Successful
ISSUE_TO_HOLDER_VALIDATE_CT_WALLET_SAME_AUTHORISED_IN_TIME	1710962000153	Successful
ISSUE_TO_HOLDER_VALIDATE_CT_WALLET_SAME_PRE_AUTHORISED_DEFERRE	D 1710962119881	Successful
ISSUE_TO_HOLDER_VALIDATE_CT_WALLET_SAME_PRE_AUTHORISED_IN_TIME	1710962071691	Successful



CT_WALLET_CROSS_AUTHORISED_DEFERRED

Deferred Credential

As an issuer, I want to enforce the deferred flow for the deferred credential from the issuer side. This means that when a participant requests the deferred credential, it will go through a specific deferred processing flow, resulting in a delay of 5 seconds from the first Credential Request. By implementing the deferred flow, the issuer can introduce a deliberate delay in providing the deferred credential.

3/20/2024, 8:09:33 PM

[conformance-v3]/conformance-v3(stdout) [32m[Conformance API v3] [39m [33mInfo [39m 3/20/2024, 7:09:33 PM [33m[CheckService] [39m [32mTest Data {"intent": "ct_wallet_cross_authorised_deferred", "data": {"did":"di d:key:z2dmzD81cgPx8Vki7JbuuMmFYrWPgYoytykUZ3eyqht1j9Kbo5ncFGr6au2utGoTu24maqFKncn9kRMxvAF4V2b iCrYAzAXk6SGPc9RA84ZTnE1sBsSxAjXqVNVxyGJqD7Ui86xjdesTET7W51GknLgHQHagvZKUC4nwK2AMdDJaCXw SEQ","credential_offer_endpoint":"openid-credential-offer://"}, "result": {"success":true} } End Test Data [39m



CT_WALLET_CROSS_AUTHORISED_IN_TIME

Initiate Cross-Device Credential Issuance

As an issuer, I want to ensure that the in-Time credential goes through the in-time flow from the issuer side. This means that when a participant requests the in-Time credential, it will be processed and made available synchronously, without any delays. By implementing this in-time flow, participants can seamlessly obtain the in-Time credential without experiencing any significant wait times or processing delays. The synchronous availability of the credential ensures a smooth and efficient user experience.

3/20/2024, 8:09:31 PM

[conformance-v3]/conformance-v3(stdout) [32m[Conformance API v3] [39m [33mInfo [39m 3/20/2024, 7:09:31 PM [33m[CheckService] [39m [32mTest Data {"intent": "ct_wallet_cross_authorised_in_time", "data": {"did":"did :key:z2dmzD81cgPx8Vki7JbuuMmFYrWPgYoytykUZ3eyqht1j9Kbo5ncFGr6au2utGoTu24maqFKncn9kRMxvAF4V2bi CrYAzAXk6SGPc9RA84ZTnE1sBsSxAjXqVNVxyGJqD7Ui86xjdesTET7W51GknLgHQHagvZKUC4nwK2AMdDJaCXw SEQ","credential_offer_endpoint":"openid-credential-offer://"}, "result": {"success":true} } End Test Data [39m



CT_WALLET_CROSS_PRE_AUTHORISED_DEFERRED

Initiate Pre-Authorized Deferred Credential Issuance

As an issuer, I aim to facilitate the issuance of pre-authorized deferred credentials, enabling a streamlined process for participants who have been pre-approved. This approach involves processing the credential issuance at a later time, rather than immediately upon request. The pre-authorized deferred method allows for flexible and efficient management of credential issuance

3/20/2024, 8:09:37 PM

[conformance-v3]/conformance-v3(stdout) [32m[Conformance API v3] [39m [33mInfo [39m 3/20/2024, 7:09:37 PM [33m[CheckService] [39m [32mTest Data {"intent": "ct_wallet_cross_pre_authorised_deferred", "data": {"did "::"did:key:z2dmzD81cgPx8Vki7JbuuMmFYrWPgYoytykUZ3eyqht1j9Kbo5ncFGr6au2utGoTu24maqFKncn9kRMxvAF 4V2biCrYAzAXk6SGPc9RA84ZTnE1sBsSxAjXqVNVxyGJqD7Ui86xjdesTET7W51GknLgHQHagvZKUC4nwK2AMdDJa CXwSEQ", "credential_offer_endpoint": "openid-credential-offer://"}, "result": {"success":true} } End Test Data [39m



CT_WALLET_CROSS_PRE_AUTHORISED_IN_TIME

Initiate Pre-Authorized In-Time Credential Issuance

As an issuer, I am committed to enabling the issuance of pre-authorized, in-time credentials, ensuring that participants who have already been approved can receive their credentials immediately and synchronously. This process underscores the importance of efficiency and immediacy in credential issuance for pre-approved participants, allowing them to access their credentials without any delays.

3/20/2024, 8:09:35 PM

[conformance-v3]/conformance-v3(stdout) [32m[Conformance API v3] [39m [33mInfo [39m 3/20/2024, 7:09:35 PM [33m[CheckService] [39m [32mTest Data {"intent": "ct_wallet_cross_pre_authorised_in_time", "data": {"did" :''did:key:z2dmzD81cgPx8Vki7JbuuMmFYrWPgYoytykUZ3eyqht1j9Kbo5ncFGr6au2utGoTu24maqFKncn9kRMxvAF4 V2biCrYAzAXk6SGPc9RA84ZTnE1sBsSxAjXqVNVxyGJqD7Ui86xjdesTET7W51GknLgHQHagvZKUC4nwK2AMdDJa CXwSEQ", "credential_offer_endpoint": "openid-credential-offer://"}, "result": {"success":true} } End Test Data [39m



CT_WALLET_SAME_AUTHORISED_DEFERRED

Deferred Credential

As an issuer, I want to enforce the deferred flow for the deferred credential from the issuer side. This means that when a participant requests the deferred credential, it will go through a specific deferred processing flow, resulting in a delay of 5 seconds from the first Credential Request.

3/20/2024, 8:11:30 PM

[conformance-v3]/conformance-v3(stdout) [32m[Conformance API v3] [39m [33mInfo [39m 3/20/2024, 7:11:30 PM [33m[CheckService] [39m [32mTest Data {"intent": "ct_wallet_same_authorised_deferred", "data": {"did":"di d:key:z2dmzD81cgPx8Vki7JbuuMmFYrWPgYoytykUZ3eyqht1j9Kbo5ncFGr6au2utGoTu24maqFKncn9kRMxvAF4V2b iCrYAzAXk6SGPc9RA84ZTnE1sBsSxAjXqVNVxyGJqD7Ui86xjdesTET7W51GknLgHQHagvZKUC4nwK2AMdDJaCXw SEQ","credential_offer_endpoint":"openid-credential-offer://"}, "result": {"success":true} } End Test Data [39m



CT_WALLET_SAME_AUTHORISED_IN_TIME

In-Time Credential

As an issuer, I want to ensure that the in-Time credential goes through the in-time flow from the issuer side. This means that when a participant requests the in-Time credential, it will be processed and made available synchronously, without any delays.

3/20/2024, 8:11:29 PM

[conformance-v3]/conformance-v3(stdout) [32m[Conformance API v3] [39m [33mInfo [39m 3/20/2024, 7:11:29 PM [33m[CheckService] [39m [32mTest Data {"intent": "ct_wallet_same_authorised_in_time", "data": {"did":"did :key:z2dmzD81cgPx8Vki7JbuuMmFYrWPgYoytykUZ3eyqht1j9Kbo5ncFGr6au2utGoTu24maqFKncn9kRMxvAF4V2bi CrYAzAXk6SGPc9RA84ZTnE1sBsSxAjXqVNVxyGJqD7Ui86xjdesTET7W51GknLgHQHagvZKUC4nwK2AMdDJaCXw SEQ","credential_offer_endpoint":"openid-credential-offer://"}, "result": {"success":true} } End Test Data [39m



CT_WALLET_SAME_PRE_AUTHORISED_DEFERRED

Deferred Pre-authorised Credential

As an issuer, I want to enforce the pre-authorised flow for the Pre-Authorised credential from the issuer side. This means that the credential can only be issued if the participant has gained access through a pre-authorised code. By implementing the pre-authorised flow, the issuer ensures that participants can only obtain the Pre-Authorised credential if they have successfully authenticated and gained access through a pre-authorised code. When a participant requests the deferred credential, it will go through a specific deferred processing flow, resulting in a delay of 5 seconds from the first Credential Request.

3/20/2024, 8:11:33 PM

[conformance-v3]/conformance-v3(stdout) [32m[Conformance API v3] [39m [33mInfo [39m 3/20/2024, 7:11:33 PM [33m[CheckService] [39m [32mTest Data {"intent": "ct_wallet_same_pre_authorised_deferred", "data": {"did "::"did:key:z2dmzD81cgPx8Vki7JbuuMmFYrWPgYoytykUZ3eyqht1j9Kbo5ncFGr6au2utGoTu24maqFKncn9kRMxvAF 4V2biCrYAzAXk6SGPc9RA84ZTnE1sBsSxAjXqVNVxyGJqD7Ui86xjdesTET7W51GknLgHQHagvZKUC4nwK2AMdDJa CXwSEQ", "credential_offer_endpoint": "openid-credential-offer://"}, "result": {"success":true} } End Test Data [39m



CT_WALLET_SAME_PRE_AUTHORISED_IN_TIME

In-Time Pre-authorised Credential

As an issuer, I want to enforce the pre-authorised flow for the Pre-Authorised credential from the issuer side. This means that the credential can only be issued if the participant has gained access through a pre-authorised code. By implementing the pre-authorised flow, the issuer ensures that participants can only obtain the Pre-Authorised credential if they have successfully authenticated and gained access through a pre-authorised code. When a participant requests the in-Time credential, it will be processed and made available synchronously, without any delays.

3/20/2024, 8:11:32 PM

[conformance-v3]/conformance-v3(stdout) [32m[Conformance API v3] [39m [33mInfo [39m 3/20/2024, 7:11:32 PM [33m[CheckService] [39m [32mTest Data {"intent": "ct_wallet_same_pre_authorised_in_time", "data": {"did": "did:key:z2dmzD81cgPx8Vki7JbuuMmFYrWPgYoytykUZ3eyqht1j9Kbo5ncFGr6au2utGoTu24maqFKncn9kRMxvAF4 V2biCrYAzAXk6SGPc9RA84ZTnE1sBsSxAjXqVNVxyGJqD7Ui86xjdesTET7W51GknLgHQHagvZKUC4nwK2AMdDJa CXwSEQ", "credential_offer_endpoint": "openid-credential-offer://"}, "result": {"success":true} } End Test Data [39m



ISSUE_TO_HOLDER_INITIATE_CT_WALLET_SAME_AUTHORISED_DEFERRED

Implementing Pre-Authorised Flow for Credential Issuance

As an issuer, I want to enforce the pre-authorised flow for issuing Pre-Authorised credentials. This approach dictates that the credentials can only be issued to participants who have been authenticated via a pre-authorised code. The main objective is to ensure that only authenticated and authorised participants are able to receive the Pre-Authorised credentials, thereby enhancing the security and integrity of the credential issuance process.

3/20/2024, 8:13:41 PM

[conformance-v3]/conformance-v3(stdout) [32m[Conformance API v3] [39m [33mlnfo [39m 3/20/2024, 7:13:41 PM [33m[CheckService] [39m [32mTest Data {"intent":

"issue_to_holder_initiate_ct_wallet_same_authorised_deferred", "data": {"credentialIssuer":"https://ebsi.secuware. com/api/v1/issuer/1ab1088e-e6ed-11ee-8487-0a58a9feac02","credentialIssuerDid":"did:key:z2dmzD81cgPx8Vki7Jbu uMmFYrWPgYoytykUZ3eyqht1j9Kbo5ncFGr6au2utGoTu24maqFKncn9kRMxvAF4V2biCrYAzAXk6SGPc9RA84ZTnE1 sBsSxAjXqVNVxyGJqD7Ui86xjdesTET7W51GknLgHQHagvZKUC4nwK2AMdDJaCXwSEQ","issuerState":"f808835b-47f4-4539-ae6d-82cbf1acfc1d"}, "result": {"success":true} } End Test Data [39m



ISSUE_TO_HOLDER_INITIATE_CT_WALLET_SAME_AUTHORISED_IN_TIME

Immediate Issuance of Pre-Authorised Credentials

As an issuer, I aim to implement a system where Pre-Authorised credentials are issued instantly to participants who have authenticated themselves using a pre-authorised code. This process ensures that the issuance of credentials is both secure and immediate, facilitating a smooth and efficient user experience for eligible participants.

3/20/2024, 8:13:19 PM

[conformance-v3]/conformance-v3(stdout) [32m[Conformance API v3] [39m [33mInfo [39m 3/20/2024, 7:13:19 PM [33m[CheckService] [39m [32mTest Data {"intent":

"issue_to_holder_initiate_ct_wallet_same_authorised_in_time", "data": {"credentiallssuer":"https://ebsi.secuware. com/api/v1/issuer/1ab1088e-e6ed-11ee-8487-0a58a9feac02","credentiallssuerDid":"did:key:z2dmzD81cgPx8Vki7Jbu uMmFYrWPgYoytykUZ3eyqht1j9Kbo5ncFGr6au2utGoTu24maqFKncn9kRMxvAF4V2biCrYAzAXk6SGPc9RA84ZTnE1 sBsSxAjXqVNVxyGJqD7Ui86xjdesTET7W51GknLgHQHagvZKUC4nwK2AMdDJaCXwSEQ","issuerState":"3db0cbb1 -82ce-4109-8309-a643d1ca3560"}, "result": {"success":true} } End Test Data [39m



ISSUE_TO_HOLDER_INITIATE_CT_WALLET_SAME_PRE_AUTHORISED_DEFERRED

Deferred Issuance of Pre-Authorised Credentials

As an issuer, my goal is to establish a pre-authorisation requirement for participants to receive specific credentials, with a deferred issuance process. This means that after participants are authenticated through a pre-authorised code, the issuance of the Pre-Authorised credential is scheduled for a later time, rather than being immediate. This approach ensures that the system verifies eligibility before issuance and provides flexibility in the timing of credential distribution.

3/20/2024, 8:15:19 PM

[conformance-v3]/conformance-v3(stdout) [32m[Conformance API v3] [39m [33mInfo [39m 3/20/2024, 7:15:19] PM [33m[CheckService] [39m [32mTest Data {"intent":

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ISSUE_TO_HOLDER_INITIATE_CT_WALLET_SAME_PRE_AUTHORISED_IN_TIME

Immediate Issuance of Pre-Authorised Credentials

As an issuer, I wish to streamline the process for issuing Pre-Authorised credentials by enabling an immediate issuance mechanism for participants who have been authenticated via a pre-authorised code. This ensures a swift and efficient delivery of credentials to eligible participants, enhancing their experience by eliminating unnecessary delays.

3/20/2024, 8:14:30 PM

[conformance-v3]/conformance-v3(stdout) [32m[Conformance API v3] [39m [33mInfo [39m 3/20/2024, 7:14:30 PM [33m[CheckService] [39m [32mTest Data {"intent":

"issue_to_holder_initiate_ct_wallet_same_pre_authorised_in_time", "data": {"credentiallssuer":"https://ebsi.secuw are.com/api/v1/issuer/1ab1088e-e6ed-11ee-8487-0a58a9feac02","credentiallssuerDid":"did:key:z2dmzD81cgPx8Vki7 JbuuMmFYrWPgYoytykUZ3eyqht1j9Kbo5ncFGr6au2utGoTu24maqFKncn9kRMxvAF4V2biCrYAzAXk6SGPc9RA84ZT nE1sBsSxAjXqVNVxyGJqD7Ui86xjdesTET7W51GknLgHQHagvZKUC4nwK2AMdDJaCXwSEQ","userPin":"6657","pr eAuthorizedCode":"bcc6ae88-1f2e-46f0-9092-3e71735542c9"}, "result": {"success":true} } End Test Data [39m



ISSUE_TO_HOLDER_VALIDATE_CT_WALLET_SAME_AUTHORISED_DEFERRED

Deferred and Validated Issuance of Authorised Credentials

The system is required to authenticate participants and then validate their compliance with predefined authorisation criteria. Only upon successful validation does the participant become eligible for the credential issuance, which is scheduled for a later time rather than occurring immediately. This deferred issuance approach allows for precise control over the credential distribution process.

3/20/2024, 8:13:47 PM

[conformance-v3]/conformance-v3(stdout) [32m[Conformance API v3] [39m [33mInfo [39m 3/20/2024, 7:13:47 PM [33m[CheckService] [39m [32mTest Data {"intent":

"issue_to_holder_validate_ct_wallet_same_authorised_deferred", "data": {"credentiallssuer":"https://ebsi.secuwar e.com/api/v1/issuer/1ab1088e-e6ed-11ee-8487-0a58a9feac02","credentiallssuerDid":"did:key:z2dmzD81cgPx8Vki7J buuMmFYrWPgYoytykUZ3eyqht1j9Kbo5ncFGr6au2utGoTu24maqFKncn9kRMxvAF4V2biCrYAzAXk6SGPc9RA84ZTn E1sBsSxAjXqVNVxyGJqD7Ui86xjdesTET7W51GknLgHQHagvZKUC4nwK2AMdDJaCXwSEQ","issuerState":"f80883 5b-47f4-4539-ae6d-82cbf1acfc1d"}, "result": {"success":true} } End Test Data [39m



ISSUE_TO_HOLDER_VALIDATE_CT_WALLET_SAME_AUTHORISED_IN_TIME

Immediate and Validated Issuance of Authorised Credentials

As an issuer, my objective is to ensure a streamlined and secure issuance of authorised credentials, where participants must first be authenticated and meet specific authorisation criteria. Following this validation, the credential is issued immediately, enhancing efficiency and participant satisfaction by eliminating waiting times.

3/20/2024, 8:13:20 PM

[conformance-v3]/conformance-v3(stdout) [32m[Conformance API v3] [39m [33mInfo [39m 3/20/2024, 7:13:20 PM [33m[CheckService] [39m [32mTest Data {"intent":

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ISSUE_TO_HOLDER_VALIDATE_CT_WALLET_SAME_PRE_AUTHORISED_DEFERRED

Deferred and Validated Issuance of Pre-Authorised Credentials

As an issuer, I want to ensure that the process of issuing pre-authorised credentials is not only secure but also meticulously validated. My aim is to establish a system where participants are authenticated and meet specific pre-authorisation criteria before their credential issuance is scheduled for a later time. This approach ensures a thorough validation process while also allowing for a flexible and controlled distribution of credentials.

3/20/2024, 8:15:19 PM

[conformance-v3]/conformance-v3(stdout) [32m[Conformance API v3] [39m [33mlnfo [39m 3/20/2024, 7:15:19 PM [33m[CheckService] [39m [32mTest Data {"intent":

"issue_to_holder_validate_ct_wallet_same_pre_authorised_deferred", "data": {"credentiallssuer":"https://ebsi.sec uware.com/api/v1/issuer/1ab1088e-e6ed-11ee-8487-0a58a9feac02","credentiallssuerDid":"did:key:z2dmzD81cgPx8V ki7JbuuMmFYrWPgYoytykUZ3eyqht1j9Kbo5ncFGr6au2utGoTu24maqFKncn9kRMxvAF4V2biCrYAzAXk6SGPc9RA84 ZTnE1sBsSxAjXqVNVxyGJqD7Ui86xjdesTET7W51GknLgHQHagvZKUC4nwK2AMdDJaCXwSEQ","userPin":"2640", "preAuthorizedCode":"3423f300-0fd8-40d5-89a4-d0e65455d1fa"}, "result": {"success":true} } End Test Data [39m



ISSUE_TO_HOLDER_VALIDATE_CT_WALLET_SAME_PRE_AUTHORISED_IN_TIME

Immediate and Validated Issuance of Pre-Authorised Credentials

As an issuer, I wish to implement a streamlined process that ensures the secure and immediate issuance of pre-authorised credentials to participants. This process involves participants being authenticated and meeting specific pre-authorisation criteria before the credential is issued instantly, enhancing the efficiency and satisfaction of the participant experience by providing immediate access to credentials.

3/20/2024, 8:14:31 PM

[conformance-v3]/conformance-v3(stdout) [32m[Conformance API v3] [39m [33mInfo [39m 3/20/2024, 7:14:31 PM [33m[CheckService] [39m [32mTest Data {"intent":

"issue_to_holder_validate_ct_wallet_same_pre_authorised_in_time", "data": {"credentiallssuer":"https://ebsi.secu ware.com/api/v1/issuer/1ab1088e-e6ed-11ee-8487-0a58a9feac02","credentiallssuerDid":"did:key:z2dmzD81cgPx8Vk i7JbuuMmFYrWPgYoytykUZ3eyqht1j9Kbo5ncFGr6au2utGoTu24maqFKncn9kRMxvAF4V2biCrYAzAXk6SGPc9RA84 ZTnE1sBsSxAjXqVNVxyGJqD7Ui86xjdesTET7W51GknLgHQHagvZKUC4nwK2AMdDJaCXwSEQ","userPin":"6657", "preAuthorizedCode":"bcc6ae88-1f2e-46f0-9092-3e71735542c9"}, "result": {"success":true} } End Test Data [39m



REQUEST_CT_ISSUE_TO_HOLDER_QUALIFICATION_CREDENTIAL

Request CT Issue Qualification Credential from Conformance Issuer

As a participant requesting the CT Issue Qualification Credential from the Conformance Issuer, I anticipate the Conformance Issuer's response in the form of an ID Token challenge. This challenge is designed to fully assert control of the associated Decentralized Identifier (DID) and ensure the authenticity of the qualification process. Upon receiving the ID Token challenge, I will provide the required response, allowing the Conformance Issuer to validate my control over the DID.

3/20/2024, 8:16:04 PM

[conformance-v3]/conformance-v3(stdout) [32m[Conformance API v3] [39m [33mInfo [39m 3/20/2024, 7:16:04 PM [33m[CheckService] [39m [32mTest Data {"intent": "request_ct_issue_to_holder_qualification_credential", "data": {"did":"did:key:z2dmzD81cgPx8Vki7JbuuMmFYrWPgYoytykUZ3eyqht1j9Kbo5ncFGr6au2utGoTu24maqFKn cn9kRMxvAF4V2biCrYAzAXk6SGPc9RA84ZTnE1sBsSxAjXqVNVxyGJqD7Ui86xjdesTET7W51GknLgHQHagvZKUC4 nwK2AMdDJaCXwSEQ","clientId":"https://ebsi.secuware.com/api/v1/issuer/1ab1088e-e6ed-11ee-8487-0a58a9feac0 2"}, "result": {"success":true} } End Test Data [39m



REQUEST_CT_WALLET_QUALIFICATION_CREDENTIAL

CT Qualification through VP Exchange

As an issuer, I want to offer a CT Qualification Credential, which requires a Verifiable Presentation exchange. This exchange will involve receiving credentials from the same-device and/or cross-device test suites. By engaging in this Verifiable Presentation exchange, I can ensure that the exchanged credentials meet the necessary criteria. The received credentials from the same-device and cross-device test suites will collectively contribute to the CT Qualification Credential, enhancing the overall compliance and qualification of the issuer's offerings.

3/20/2024, 8:11:57 PM

[conformance-v3]/conformance-v3(stdout) [32m[Conformance API v3] [39m [33mInfo [39m 3/20/2024, 7:11:57 PM [33m[CheckService] [39m [32mTest Data {"intent": "request_ct_wallet_qualification_credential", "data": {"di d":"did:key:z2dmzD81cgPx8Vki7JbuuMmFYrWPgYoytykUZ3eyqht1j9Kbo5ncFGr6au2utGoTu24maqFKncn9kRMxvA F4V2biCrYAzAXk6SGPc9RA84ZTnE1sBsSxAjXqVNVxyGJqD7Ui86xjdesTET7W51GknLgHQHagvZKUC4nwK2AMdDJ aCXwSEQ","credential_offer_endpoint":"openid-credential-offer://"}, "result": {"success":true} } End Test Data [39m